Contribution ID: 57 Type: Plenary

Proton spin decomposition

Friday, July 27, 2018 10:00 AM (30 minutes)

We calculate the intrinsic quark and gluon spin contribution to the total proton spin using overlap fermions on Domain-wall ensembles. We find that the total quark spin, with the axial Ward identity satisfied, is ~40%, and the glue spin contribution is ~50% if the matching procedure in LaMET is neglected.

The imperative non-perturbative renormalization to obtain the quark and glue angular momentum fractions will be also introduced in the talk.

Primary author: YANG, Yibo (Michigan State University)

Co-authors: LIANG, Jian (University of Kentucky); Prof. LIU, Keh-Fei (University of Kentucky); SUFIAN, Raza

(Jef); Dr DRAPER, Terrence (University of Kentucky)

Presenter: YANG, Yibo (Michigan State University)

Session Classification: Plenary

Track Classification: Hadron Structure